2021 CERTIFICATION

2022 JUN 25 M2149

Consumer Confidence Report (CCR)

SHIVERS WIF PRINT Public Water System Name

Q 64002 List PWS ID #s for all Community Water Systems included in this CCR

	100000	
CCR DISTRIBUTION (Check a	all boxes that apply)	
INDIRECT DELIVERY METHODS (Attach copy of publication, water	er bill or other)	DATE ISSUED
Advertisement in local paper (Attach copy of advertisement) ON CC	A IN PAPER	6-16-22
□ On water bill (Attach copy of bill)		
□ Email message (Email the message to the address below)		
□ Other (Describe:		
DIRECT DELIVERY METHOD (Attach copy of publication, water by	ill or other)	DATE ISSUED
□ Distributed via U.S. Postal Service		
□ Distributed via E-mail as a URL		
(Provide direct URL):		
□ Distributed via Email as an attachment		T-11-page -
□ Distributed via Email as text within the body of email message		
Published in local newspaper (attach copy of published CCR or proof of		6-16-22
Rosted in public places (attach list of locations or list here) 5 FIVERS	WH OFFICE	6-16-22
		6-1672
☐ Posted online at the following address (Provide direct URL):		
CERTIFICATIO)N	
I hereby certify that the Consumer Confidence Report (CCR) has been pl		
the appropriate distribution method(s) based on population served. Furth is correct and consistent with the water quality monitoring data for sampli		
of Federal Regulations (CFR) Title 40, Part 141.151 – 155.	ng portormod und rumino dii oort toqui	Total of the coas
Boffey Lebrum 0	PERATOR	6-21-22
Name 8 Title		Date
SUBMISSION OPTIONS (Sele	ct one method ONLY)	
You must email or mail a copy of the CCR, Certification,	and associated proof of delive	ery method(s) to
the MSDH, Bureau of Publi	c Water Supply.	
· · · · · · · · · · · · · · · · · · ·	il: water.reports@msdh.ms.go	<u>v</u>
MSDH, Bureau of Public Water Supply P.O. Box 1700		

Jackson, MS 39215

2021 Annual Drinking Water Quality Report SHIVERS WATER ASSOCIATION PWS ID #640021 JUNE 10, 2022

We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from three wells pumping water from the Citronelle Formation Aquifer.

Our source assessment has been completed and it shows our wells have a moderate susceptibility to contamination.

I'm pleased to report that our drinking water meets all federal and state requirements.

This report shows our water quality and what it means.

If you have any questions about this report or concerning your water utility, please contact Bobby Selman at 601-455-2791. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first Thursday of every month at 1716 Shivers Road, Pinola Ms.39149.

Shivers Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1" to December 31", 2021. As water travels over the land or underground, it can pick up substances or contaminants such as microbes, inorganic and organic chemicals, and radioactive substances. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some constituents. It's important to remember that the presence of these constituents does not necessarily pose a health risk.

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Non-Detects (ND) - laboratory analysis indicates that the constituent is not present.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Picocuries per liter (pCi/L) - picocuries per liter is a measure of the radioactivity in water.

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (TT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking water.

Maximum Contaminant Level - The AMaximum Allowed≅ (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Maximum Contaminant Level Goal - The AGoal≅(MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

390				TEST RESULTS				
Contaminant	Violation Y/N	Date Collected	Level Detected	Range of Detects or # of Samples Exceeding MCL/ACL	Unit Measurement	MCLG	MCL	Likely Source of Contamination
Disinfectants & I (There is convin	Disinfection By-Proc cing evidence that a	lucts ddition of a disinfect	ant is necessary for	control of microbial co	ntaminants.)			
Chlorine (as CL2)	N	2021	1.30 (RAA) Running Annual Average	1.10-low 1.33-high	ppin	4.0	4.0	Water additive used to control microbes
Radioactive Con	l Itaminants						-1	
5.Alpha emitters	N	3-22-2012*	4.9	NO RANGE	PCi/l	0	15	Erosion of natural deposits
Inorganic Conta	minants	<u> </u>						
8. Arsenic	N	1/12/21	0.00135	NO RANGE	ppm	.n/a	.010	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
10. Barium	N	1/12/21	.0234	0	ppm	2	2	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
14.Copper	N	10/06/2020*	0.0	0	ppm	1.3	AL-1.3	Corrosion of household plumbing systems erosion of natura deposits ;leaching from wood preservatives
17. Lead	N	10/06/2020*	1.0	0	ppb	0	AL-15	Corrosion of household plumbing systems erosion of natura deposits
19.Nitrate	N	04/20/21	1.14	No Rauge	ppm	10	10	Runoff from Fertilizer use; leaching from septic tank sewage ; erosion from natural deposits
20. Sodium	N	2019*	52000	3200-low 52000-high	ppb		250000	Erosion of Natural Deposits;Lead hing
Volatile Organ	ic Contaminants	Dana.	0.6	T 7		6	60	By-product of
73.HAA5	N	2020*	3.0	0	ррЬ	O	60	drinking water chlorination

^{*}Most Recent Samples

Unregulated Contaminants:					
Germanium	6 ug/l				
Manganese	10 ug/l				
HAA6Br	2.5ug/l				
HAA9	5.5ug/l				
Bromide	20 ppb				

Unregulated contaminates are those for which EPA has not established drinking water standards. The purpose of unregulated contaminant monitoring is to assist EPA in determining the occurrence of unregulated contaminants in drinking water and whether future regulations are warranted.

Radioactive Contaminants:

(5) Alpha emitters. Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCL over many years may have an increased risk of getting cancer.

Inorganic Contaminants:

- (10) Barium. Some people who drink water containing barium in excess of the MCL over many years could experience an increase in their blood pressure.
- (17) Lead. Infants and children who drink water containing lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention span and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.
- (19) Nitrate, Infants blow the age of six months who drink water containing nitrate in excess of the MCL could become seriously ill and, if untreated, may die,
- (20) Sodium. Likely Source of Contamination-Road Salt, Water Treatment Chemicals, Water Softners, and Sewage Effluent. Volatile Organic Contaminants:

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Shivers Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.cpa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead testing for \$10 per sample. Please contact 601.576.7582 if you wish to have your water tested.

Nitrate in drinking water at levels above 10 ppm is a health risk for infants of less than six months of age. High uitrate levels in drinking water can cause blue baby syndrome. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. If you are caring for an infant you should ask advice from your health care provider

All sources of drinking water are subject to potential contamination by substances that are naturally occurring or man made. These substances can be microbes, inorganic or organic chemicals and radioactive substances. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agencys Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline (800-426-4791).

To comply with the "Regulation Governing Fluoridation of Community Water Supplies", MS0640021, Shivers Water Association is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year that average fluoride results were within the optimal range of 0.6-1.2 ppm was 12. The percentage of fluoride samples collected in the previous calendar year that was within the optimal range of 0.6-1.2 ppm was 100 %.

Shivers Water Association would like to start a data bank with member telephone numbers so that we would be able to call members during an emergency. Please call the office and give the secretary your telephone number if you would like to participate.

This CCR Report will not be delivered by mail but you may obtain a copy at the Shivers Water Association Office.

PROOF OF PUBLICATION

THE STATE OF MISSISSIPPI

COUNTY OF SIMPSON
Personally appeared before me, the undersigned Notary Public, in and for the County and State aforesaid
Draisha Bratches
who being by me duly sworn states on oath, that she is 1ega / Clott of Simpson County News a
newspaper published in the City of Mendenhall, State and
County aforesaid, and that the publication of the notice, a copy of which is hereto attached, has been made in said
papertimes, as follows:
In Vol. 151 No. 15 Date 16 day of 2022.
In Vol No Date day of 2022.
In Vol No Date day of 2022.
In Vol No Date day of 2022.
In Vol No Date day of 2022.
In Vol No Date day of 2022.
Signed Marshy Southly
Sworn to and subscribed before me, this
day of
of Missis I ama Welch Duncar
Notary Public
DANA WELCH BHILL Expires: April 33, 3034
Commission Expires. April 23, 2024
SONCOUN
RUN AS A 4X15.5 Ad
No. words at cts. Total \$ 5/5.00
Proof of Publication : \$
Total Cost: \$_5/5_00

THIS IS NOT A STATEMENT

2021 Annual Drinking Water Quality Report SHIVERS WATER ASSOCIATION PWS ID #640021 JUNE 10, 2022

We're pleased to present to you this year's Annual Water Quality Report. This report is designed to inform you about the quality water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of druking water. We want you to services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of druking water. We want you to services and protect our water resources. We are committed to inderstand the efforts we make to continually improve the water treatment process and protect our water resources. We are committed to ensuring the quality of your water. Our water source is from three wells pumping water from the Circucille Formation Aquites.

Our source assessment has been completed and it shows our wells have a moderate susceptibility to contamination.

I'm pleased to report that our drinking water meets all federal and state requirements.

This report shows our water quality and what it means

If you have any questions about this report or concerning your water utility, please contact Bobby Selman at 601-455-2791. We want our valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings, valued customers to be informed about their water utility. If you want to learn more, please attend any of our regularly scheduled meetings. They are held on the first Thursday of every month at 1716 Shivers Road, Pinola Ms.39149.

Shivers Water Association routinely monitors for constituents in your drinking water according to Federal and State laws. This table shows the results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of our monitoring for the period of January 1° to December 31°, 2021. As water travels over the land or underground, it can pick up results of the land or underground and the land or underground and land or underground and

In this table you will find many terms and abbreviations you might not be familiar with. To help you better understand these terms we've provided the following definitions:

Non-Detects (ND) - laboratory analysis indicates that the constituent is not present.

Parts per million (ppm) or Milligrams per liter (mg/l) - one part per million corresponds to one minute in two years or a single penny in \$10,000.

Parts per billion (ppb) or Micrograms per liter - one part per billion corresponds to one minute in 2,000 years, or a single penny in \$10,000,000.

Picocuries per liter (pC/VL) - picocuries per liter is a measure of the radioactivity in water.

Action Level - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

Treatment Technique (FT) - A treatment technique is a required process intended to reduce the level of a contaminant in drinking

Maximum Contaminant Level - The AMaximum Alloweds (MCL) is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

Mindmum Contaminant Level Goal - The AGoalsi(MCLG) is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

		CONTRACTOR AND A	TO SEE LAND	TEST RESULTS			C7/80	
Scratter alabane	Violation Y/N	Date Collected	Demond Demond	Range of Detects or or Samples Exceeding MCL/ACL	Nais Massaurensean	MCLC	SICE	Ethery Serice of Contamination
Halufectants & D	isinfection by Prod	aucts	on is nacessary for o	ontrol of microbial co	inseriquints)	MATERIAL STREET	1.00	
There is convinc Chloritae us C120	ing evidence that a	3031	1.30 Otaa) Ronning Arunal	1 ±0-Low 1 ±0-Low	p pol	4.0	4.0	Water addition classes to control reast-plans
Hadlosone Cont	armicanta		Control of the Control	NO RANGE	PCIA .	6	18	deposits
Alphu	~	3 35 3015,	43	NO IONGI		CONTRACTOR OF	Security 1985	· Carlos and London
errilliteers		A DESCRIPTION OF THE PARTY OF T	09/20/20/29/2	1	N N N N N N N N N N N N N N N N N N N	STATE OF THE PARTY.	.010	I Ecodon of datural
Inorganie Contac 8. Arweiske	plyaints	1/19/91	0,00189	NO HANGE	Pilege	a/•	i denit	deposits, custoff from orchards; runoff from glass mid electronics production waste
10. Barlum	8	1/(9/9)	0254	0	ताबुत्	3		drilling water, discharge from metal refinence, econom of unturn deposits
THE SHAPE NAME			Translation de	dign services		1 13	AL-13	Corresion of
14.Copper	*	10/09/3030,	6.0		ppm			household phierbine evant erceion of tutor deposits funchin from wood preservativos
		10/05/2020	1.0	0	ppli	0	Alc13	Correspon of
17.1.001	7	1000,000						pittersbing system excession raf zantur elegrowite
		04/30/31	1.14	No Sange	ppare	10	10	Festilizer use:
19 Nitrate		000001						leaching from septic tank area prosion from natural deposits
			52000	3200-low	ppls	A PERMITANTE	250000	Erosion of Natural
20. Sodium	N N	2019*	52000	52000-high				Deposits;Les hing
					I ppts	1 0	69	By-product of dylaking water chloritation
Voletile Orga 781fAA3	nic Contaminant	3030-	8.0	•	,			chlorination

*Most Recent Samples

Radinactive Const (Alpha prilities	N	8 35:3015-	4:5	NO RANGE	PCM	6	18-	deposite
nosquile Contami	nilges N	りが記	0.00135	NO RANGE	bitati	JAV#	2016	Eroslos of natural deposits muself from erchards runoff from plas- and electricates production wastes
O/Barium	9	1/12/91	.0294	9	pgm		3	Discharge of deliting wastes, discharge from cross to finesies erosists of customs deposits
4 Copper	N	10/06/3020	0.0		biber	1,3	AISI3	Corrosion of household possible systems greater of nature deposits leaching from second preservations
7. Usiad	3	10/06/2020	1/0	o l	נוקע	0	AV-15	Corrosion of investible plumbing switch plumbing switch product of mana- deposits
wanin'i Ei	N	04/90/21	1)4	No Fauge	<u>ज्</u> युद्ध	TO	10	Robolf from Fortilizer use; leaching from explicit park serving persolon from material deposits
20. Sodium	8	2019*	.60002	3200-low 52000-trigh	dqq		250000	Erosion of Natural Deposits/Less tung
Volatile Organi 75,HAAS	Contemium N	2020*	3.0	•	telep		60	By-product of drinking water chlorination

Unregulated Co	ontsymments	
Germanium Mangarese HAAGBr	6 ug/l 10 ug/l 9.5ug/l 5.5ug/l	
Bromide	20 ppb	

Unregulated confirmations are those for which EPA has not established drinking water soundards. The purpose of unregulated contaminants in drinking water and whether furnire regulations are warranted.

Hadjactive Contaminants

(5) Alpha emitters. Certain minerals are radioactive and may emit a form of radiation known as alpha radiation. Some people who drink water containing alpha emitters in excess of the MCL over many years may have an increased risk of getting cancer.

(10) Barium. Some people who drink water containing barium in excess of the MCL over many years could experience an increase in their blood pressure.

(17) Lead. Infants and children who drink water containing lead in excess of the action level could experience delays in their physical or mental development. Children could show slight deficits in attention spin and learning abilities. Adults who drink this water over many years could develop kidney problems or high blood pressure.

(19) Nitrate Infants blow this age of aix months who drink water containing tritrate in excess of the MCL could become seriously ill and. If unrested, may dis.

(20) Sodium Likely Source of Contamination-Road Sait, Wester Treatment Chemicals, Water Softners, and Sewage Effluent.

Volatile Organic Contaminants:

(13) Nitrate Infants with liver is large of aix of cancers serious systems and may that en increased risk of getting cancer.

Problems with liver is large of lead can cause serious health problems, especially for pregnant women and young children. Lead in deinking water is primarily from quaterials and components associated with servore lines and home plumbing. Shivers Water Association deinking water is primarily from quaterials and components associated with servore lines and home plumbing. Shivers Water Association is responsible for providing high quality drinking water, but earning control the variety of materials used in plumbing components. When is respectively before mine weets for drinking or cooking. If you are consensed with servore lines and home

Ninese in drinking weier at levels above 10 ppm is a health risk for infants of less than six countries of age. High mirrar levels in drinking water can cause blee baby confirme. Nitrate levels may rise quickly for short periods of time because of rainfall or agricultural activity. U you are carried for an infant you should ask advice from your health care provider.

All sources to drinking water are mispect to pore tital contamination by substances that are naturally occurring or man made. These substances all sources to drinking water in original contamination by substances that are insturally occurring or man made. These substances all sources to drinking water, including bottled water, may reasonably be can be purerbbes, morganic or contamination of some contaminations. The presence of contamination does not necessarily indicate that the water posers a health risk. More information about contamination and potential health effects can be obtained by calling the Environmental Protection Agency Safe Drinking Water Holling at 1-800-426-4791.

Some people may be more substantial to contaminate in drinking water than the general population. Immunication promised persons and the protein one of the provider and the

To comply with the "Regulation Governing Fluoridation of Community Water Supplies", MS0640021, Shivers Water Association is respired to report sertain results performing to fluoridation of our water system. The number of months in the previous calcular year that average fluoridate results were within the optimal range of 0.6-1.2 ppm was 12. The percentage of fluoride samples collected in the processes related year that was within the optimal range of 0.6-1.2 ppm was 100 %.

Suivers Water Association would like to start a data bank with member telephone numbers so that we would be able to call members during an emergency. Please call the office and give the ascretary your telephone number if you would like to participate

This GCR Report will not be delivered by mail but you may obtain a copy at the Shivers Water Association Office.